## In the Claims:

1. (presently amended) In an agricultural harvester having a crop processing unit comprising a rotor and a housing, the rotor comprising an axially extending drum and having a crop processing section provided with at least one crop processing element, the crop processing element comprising:

a support structure being attached to the rotor;
at least one crop engaging portion extending from the support structure;
an infeed element attachment feature extending from the support structure
wherein the crop processing element is located on a frusto-conical portion of the
rotor.

- 2. (presently amended) The crop processing element described in Claim 1 wherein the infeed element attachment feature is adapted to secure a rearward portion of the an infeed element.
- 3. (original) The crop processing element described in Claim 2 wherein the infeed element is a helical infeed flight.
- 4. (cancelled)
- 5. (original) The crop processing element described in Claim 3 wherein the crop engaging portion of the crop processing element sweeps a cylindrical path upon rotation of the rotor.
- 6. (presently amended) The crop processing element described in Claim [4] 1 wherein the crop processing section is a threshing section and the crop processing element is a threshing element.
- 7. (presently amended) In an agricultural harvester having a crop processing unit comprising a rotor and a housing, the rotor comprising an axially extending drum and having a crop processing section provided with at least one crop processing element located on a frusto-conical portion of the rotor, the crop processing element

comprising:

a support structure being attached to the rotor;

at least one crop engaging portion extending from the support structure that sweeps a cylindrical path upon rotation of the rotor wherein an infeed element attachment feature extends from the support structure of the crop processing element.

- 8. (original) The crop processing element described in Claim 7 wherein the crop processing section is a threshing section and the crop processing element is a threshing element.
- 9. (cancelled)
- 10. (original) The crop processing element described in Claim 9 wherein the infeed element attachment feature is adapted to secure a rearward portion of the infeed element.
- 11. (presently amended) The crop processing element described in Claim 10 wherein the an infeed element is a helical infeed flight.
- 12. (original) In an agricultural harvester having a crop processing unit comprising a rotor and a housing, the rotor comprising an axially extending drum and having a crop processing section provided with at least one crop processing element located on a frusto-conical portion of the rotor, the crop processing element comprising:
  - a support structure being attached to the rotor;
- at least one crop engaging portion extending from the support structure that sweeps a cylindrical path upon rotation of the rotor;
  - an infeed element attachment feature extending from the support structure.
- 13. (presently amended) The crop processing element described in Claim 12 wherein the <u>an</u> infeed element attachment feature is adapted to secure a rearward portion of the infeed element.
- 14. (original) The crop processing element described in Claim 13 wherein the

infeed element is a helical infeed flight, the crop processing section is a threshing section, and the crop processing element is a threshing element.